AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

(Currently Amended) A door, comprising: Door with a door 1) leaf which can be moved between an open position and a closed position; with a guide rail arrangement to guide the movement of the door leaf, the guide rail arrangement including a vertical rail element; with a fastening arrangement for attaching a the vertical rail element of the quide rail arrangement to a wall containing the opening to be closed by the door leaf, the fastening arrangement comprising a plurality of fastening elements[[,]] arranged to have a predetermined spacing between the individual fastening elements, each of the fastening elements which can be fixed on one side to the wall and on the other side to the rail element; and with tensioning means, which can be fixed in position at one end to the door leaf and at the other end to a drive device, and/or a counterbalancing device or both a drive device and a counterbalancing device , where each at least one of the fastening elements is

configured substantially as designed essentially in the form of an angle piece with two sidepieces preferably enclosing an angle of 90° with each other, the two sidepieces including and where a the first sidepiece attachable can be attached to the wall, and a the second sidepiece attached to the rail element, wherein the guide rail arrangement is provided with at least one protective element, which can be attached to at least one of the fastening elements and which bridges serves to bridge the gap between the rail element and the wall, the protective element having a fastening area, and wherein in that the second sidepiece has a receiving area in the form of a pressed-out section configured to form a receiving area for the to accept a fastening area of the protective element.

- 2) (Currently Amended) Door according to Claim 1 [[2]], wherein the protective element can be removably attached to at least one of the fastening elements or and/or to the rail element or to both the rail element and at least one of the fastening elements.
- 3) (Currently Amended) Door according to Claim 1, wherein a boundary surface of the fastening area has a profiling

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configured to arrive, which arrives in contact with a
boundary surface of the second sidepiece and prevent
prevents the protective element from separating from the
fastening element.

- 4) (Currently Amended) Door according to Claim 1, wherein the protective element has a cover area, where, between a boundary surface of the second sidepiece opposite the rail element and the cover area, an intermediate space is formed that is configured, which is designed to receive the fastening means serving to attach the rail element to the second sidepiece.
- (Previously presented) Door according to Claim 1, wherein the protective element consists at least partially of plastic.
- 6) (Currently Amended) Door according to Claim 1, wherein the door leaf has a plurality of panels, which are hinged to each other with axes extending substantially more-or-less perpendicular to the rail element.
- 7) (Currently Amended) Guide rail arrangement for a door having

LZ-90 a door leaf that can be moved between an open position and a closed position, The guide rail arrangement comprising: according to Claim 1 with a vertical rail element, which can be attached to a wall; with a fastening arrangement with a plurality of fastening elements arranged to have a predetermined spacing between the individual fastening elements, each of the fastening elements which can be attached on one side to the wall and on the other side to the vertical rail element; and with at least one protective element, which can be attached to the rail element, and/or to at least one of the fastening elements or to both the rail element and the fastening elements, and which bridges serves to bridge the gap formed between the rail element and the wall, where each of the fastening elements is configured substantially as an angle piece with two sidepieces enclosing an angle of 90° with each other, the two sidepieces including a first sidepiece attachable to the wall, and a second sidepiece attached to the rail element where the first sidepiece can be attached to the wall, the second sidepiece to the rail element, wherein the second sidepiece has a receiving area in the form of a pressed-out section configured to form a receiving area for the to

accept a fastening area of the protective element.